

EPA

Technical Direction Document

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U.S. EPA, Region 9
75 Hawthorne Street
San Francisco, CA 94105

TDD #: 0002/1302-T2-R9-14-07-0001

Amendment #: D

Contract #: EP-S5-13-02

Vendor: WESTON SOLUTIONS, INC.

TDD Title: Haystack No.1 Removal Assessment

Verbal Date:

Purpose: AMEND TDD, CHANGE COMPLETION DATE

Start Date: 07/08/2014

Completion Date: 09/15/2016

Effective Date: 07/08/2014

Priority: HIGH

Overtime Authorized: No

Invoice Unit:

SSID: A956

Work Area:

Project/Site Name: Haystack Mine No.1

Work Area Code: RV

Project Address:

Activity:

County:

Activity Code:

City:

Operable Unit:

State:

Emergency Code:

Zip Code:

FPN:

Performance Based: No

Authorized TDD Ceiling:

	Amount	LOE (Hours)
Previous Action(s):	\$120,174.00	0.00
This Action:	\$0.00	0.00
New Total:	\$120,174.00	0.00

Specific Elements:

Description of Work:

See Schedule

Region Specific:

CERCLIS:

Misc 2:

Accounting and Appropriation Information:

SFO:

Line	Budget / FY	Approp. Code	Budget Org.	Program Element	Object Class	Site Project	Cost Org.	DCN Line-ID	Funding Category	TDD Amount

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Project Officer : Ramon Albizu <div style="display: flex; justify-content: space-between;"> <div>_____</div> <div>_____</div> </div> <div style="display: flex; justify-content: space-between;"> <div>(Signature)</div> <div>(Date)</div> </div>	Branch Mail Code: Phone Number : 415-972-3091 Fax Number :
Contracting Officer Representative : Randy Nattis <div style="display: flex; justify-content: space-between;"> <div>_____</div> <div>_____</div> </div> <div style="display: flex; justify-content: space-between;"> <div>(Signature)</div> <div>(Date)</div> </div>	Branch Mail Code : Phone Number : 404-562-8757 Fax Number :
Contract Specialist: Philip Ingram <div style="display: flex; justify-content: space-between;"> <div>_____</div> <div>_____</div> </div> <div style="display: flex; justify-content: space-between;"> <div>(Signature)</div> <div>(Date)</div> </div>	Branch Mail Code : Phone Number : 415-972-3715 Fax Number :
Contracting Officer : Philip Ingram <div style="display: flex; justify-content: space-between;"> <div>_____</div> <div>_____</div> </div> <div style="display: flex; justify-content: space-between;"> <div>(Signature)</div> <div>(Date)</div> </div>	Branch Mail Code : Phone Number : 415-972-3715 Fax Number :
Other Agency Official : <div style="display: flex; justify-content: space-between;"> <div>_____</div> <div>_____</div> </div> <div style="display: flex; justify-content: space-between;"> <div>(Signature)</div> <div>(Date)</div> </div>	Branch Mail Code : Phone Number : Fax Number :

Description of Work:

Amendment D - Note completion date change.

All other terms and conditions remain the same.

Amendment C - TDD amendment to address an EAS technical error.

All other conditions, tasks and/or deliverables under this TDD remain unchanged.

Amendment B - Account change to Navajo funds.

All other conditions, tasks and/or deliverables under this TDD remain unchanged.

Amendment A - Amendment to continue the removal assessment of Haystack No. 1, Bibo Trespass, and Section 24/Nanabah Vandever abandoned uranium mines covering a total area of approximately 118 acres. The original field work estimate assumed [Exemption 4: CBI] hours, actual field work completed totalled [Exemption 4: CBI] hours.

This amendment includes the labor associated with the additional field effort and data processing labor.

All other terms and deliverables remain unchanged.

All tasking cost under this TDD will be monitored and tracked under RCMS.

Base ORIG - Conduct removal assessment activities at 3 abandoned uranium mines (Haystack No.1, Bibo Trespass, and Section 24/Nanabah Vandever) covering 118 acres. Assessment activities include: gamma screening (5-ft transects @ 3-ft/sec), air monitoring, collection of subsurface screening via downhole gamma logging, and collection of surface and subsurface soil samples. All data to be collected using SCRIBE. All costs for this TDD to be tracked and verified using RCMS. Provide a written report summarizing all activities and sampling data at the end all assessment activities.